

DNA CREATING NEW ID-X ANALYSIS METHODS

- A.1 **TOOLS>GENEMAPPER ID-X MANAGER (CTRL+M)**
- A.2 Select the **ANALYSIS METHODS TAB**
- A.3 Select **NEW...** at the bottom of the dialog box
- A.4 In the **GENERAL TAB**:
 - A.4.1 Name: name analysis method
 - A.4.2 Security group: Genemapper *ID-X* security group
 - A.4.3 Description: leave blank
 - A.4.4 Instrument: 3130
- A.5 **ALLELE TAB**
 - A.5.1 Bin Set: AmpFLSTR_Bins_v1X or Promega_Bins_IDX_alpha
 - A.5.2 See **ANALYSIS PARAMETERS TABLE** (DOC ID [1806](#)).
- A.6 **PEAK DETECTOR TAB**
 - A.6.1 See **ANALYSIS PARAMETERS TABLE** (DOC ID [1806](#)).
- A.7 **PEAK QUALITY TAB**:
 - A.7.1 See **ANALYSIS PARAMETERS TABLE** (DOC ID [1806](#)).
- A.8 **SIZING QUALITY AND GENOTYPES QUALITY**
 - A.8.1 Change nothing
- A.9 Click **SAVE**
- A.10 To alter a **current** analysis method, double click on the analysis method box in one sample row and change desired sections.
 - A.10.1 **SAVE AS** a different name to save with corrections without altering the initial analysis method.

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